818

TITLE: BATH LIFTING SYSTEM
INVENTOR: Mary Frances Sherlock and Rainer Kuenzel
ATTY. DKT. NO.: H053778.0020US0 + , 1/39 24B 83B 22B 85

32

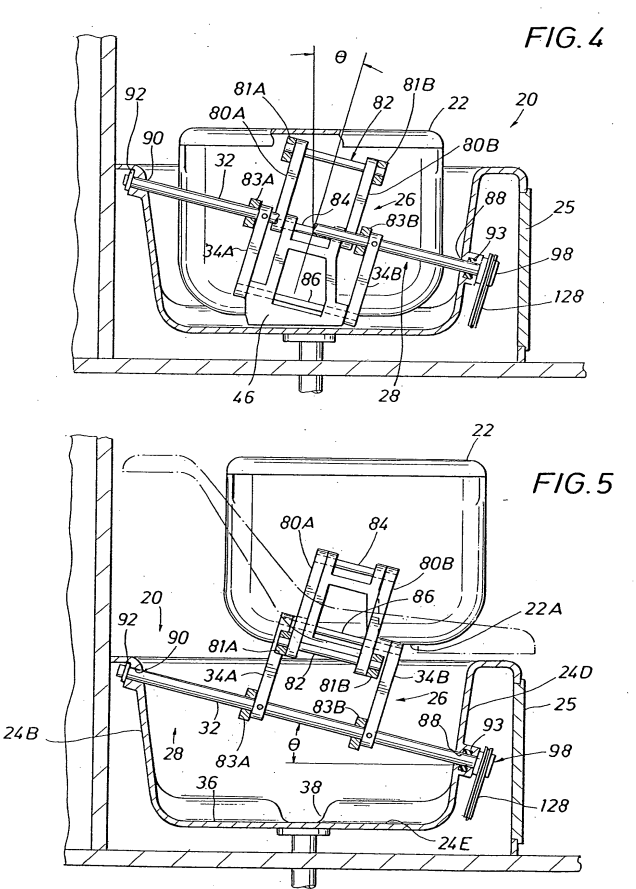
26

+ 2/39 ... 38 *09* 24E <u>θ</u> 62 66 | 224 | 70 9 .80B . 87 22B 82 818

+ 3/39 6 -24 C 24 E 24B 50 228/ 130 88 92 9-

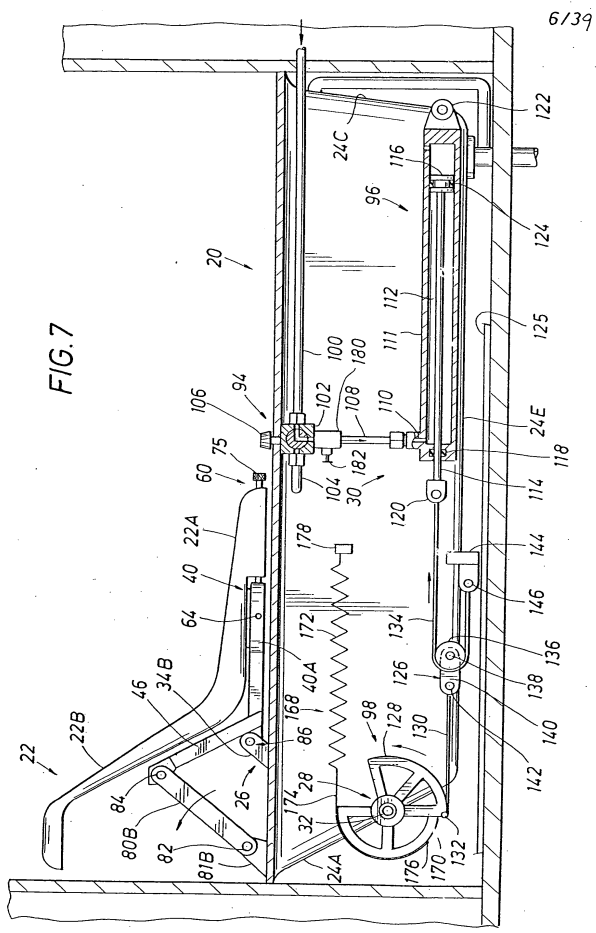
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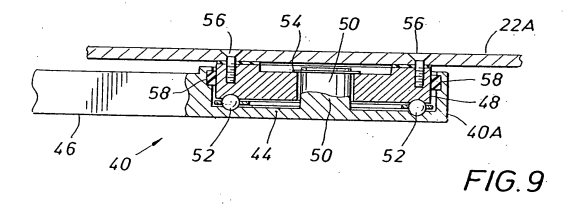
+ 5/39  $\omega$ 901 118 771

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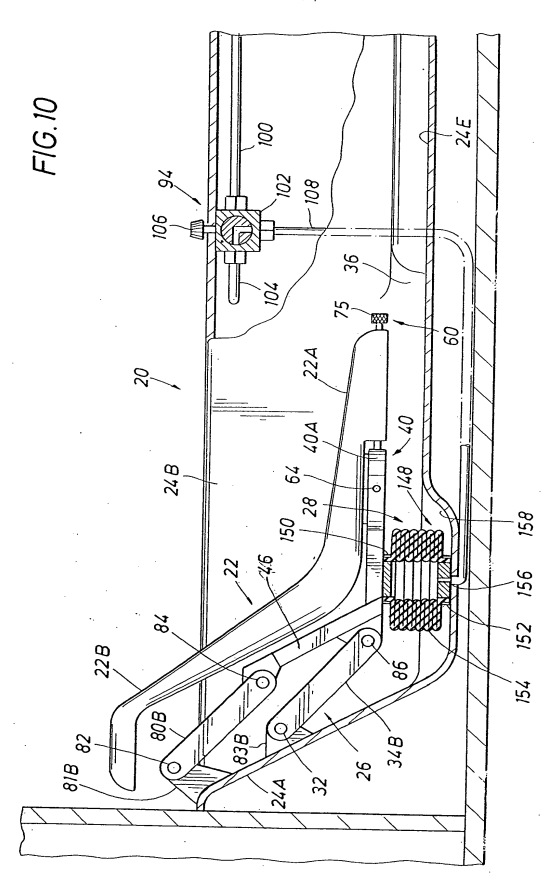


24E

+ 7/39 FIG.8 82 81A 28 20 81B 83A 32 80B 84 80A-90 83B 34A ~26 88 86 24A 34B 50 46. 54 48 24 D 40A 62



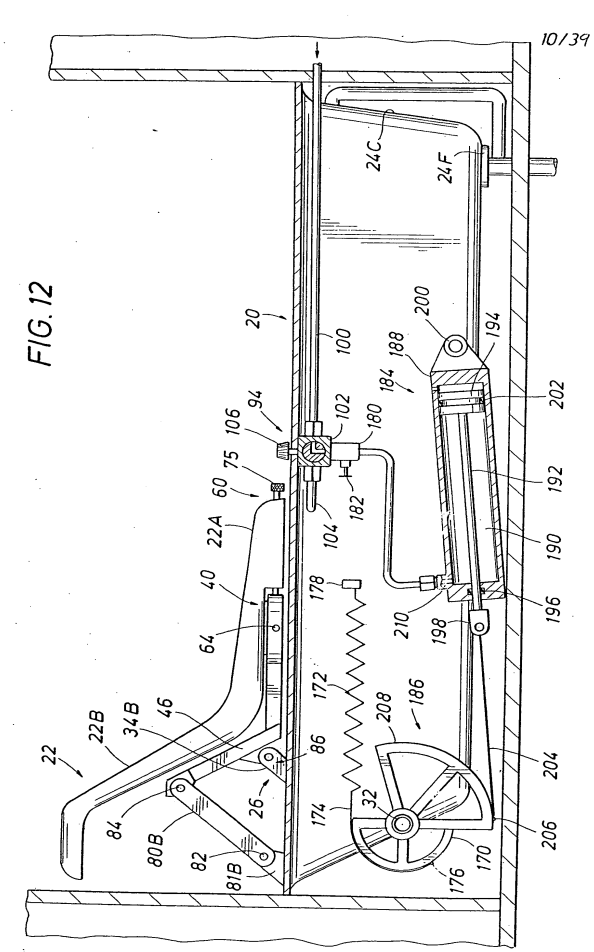
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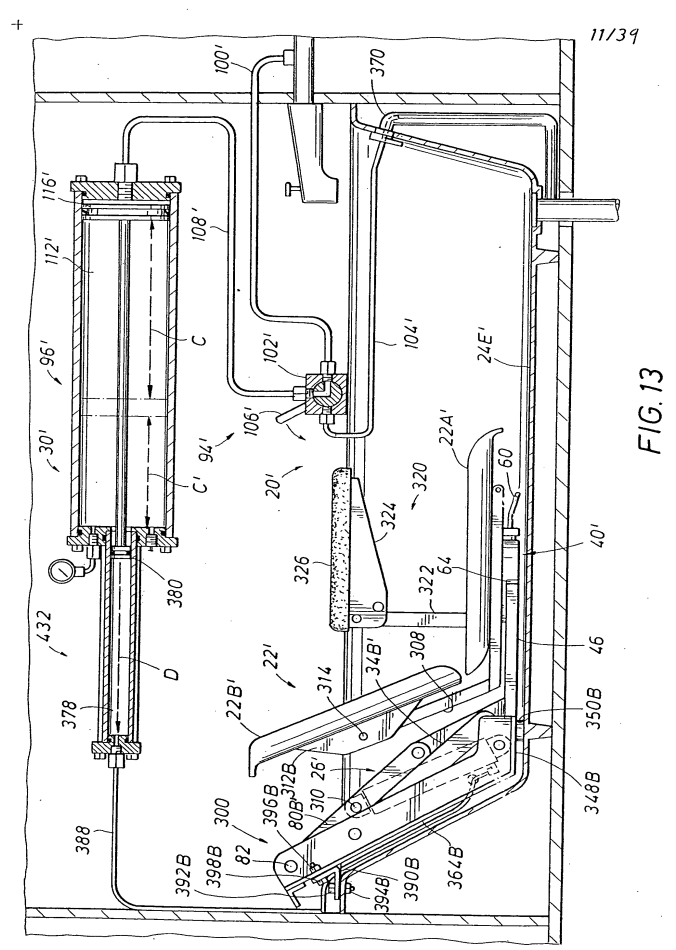


+ 9/39 F1G. 11 9 79 150 O 22B 80B 82 818

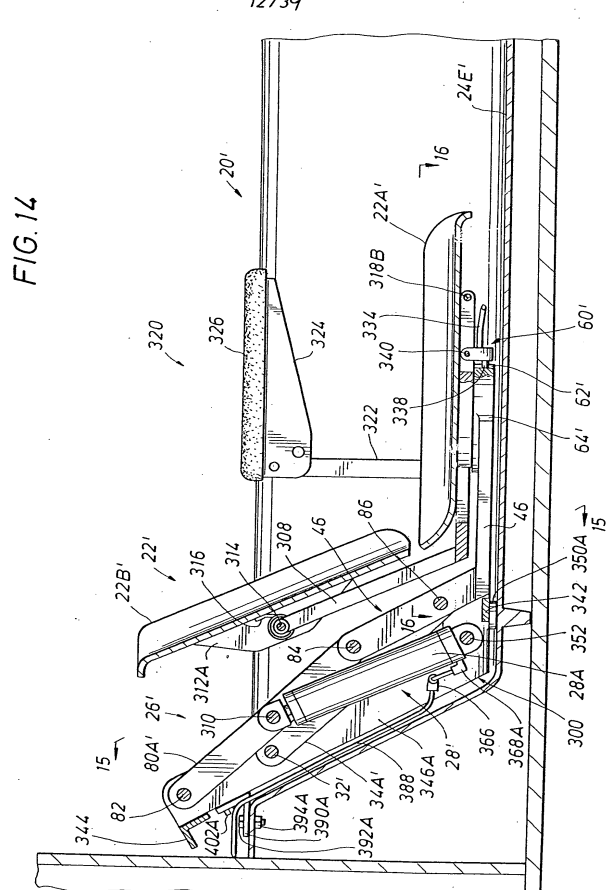
TITLE:

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12/39



+

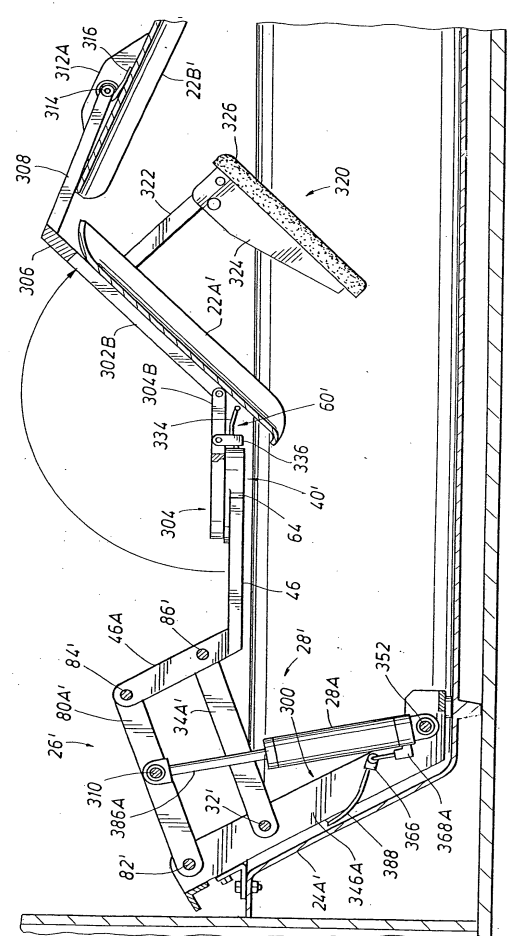
BATH LIFTING SYSTEM Mary Frances Sherlock and Rainer Kuenzel

ATTY. DKT. NO.: H053778.0020US0

+ 13/39 356 80B' 358 354 80A' 82' 346A 346B-310 28B-28' -28A رست П 300 26' 34A 388 46-46 388A 34B' 348A 352 388B 348B FIG. 15 350B / 364 342 362 350A 360 86' 320 326 306 322 302A 336 46 318A 304A 304 304B 1 -318B 302B *60'* -334 FIG. 16

+

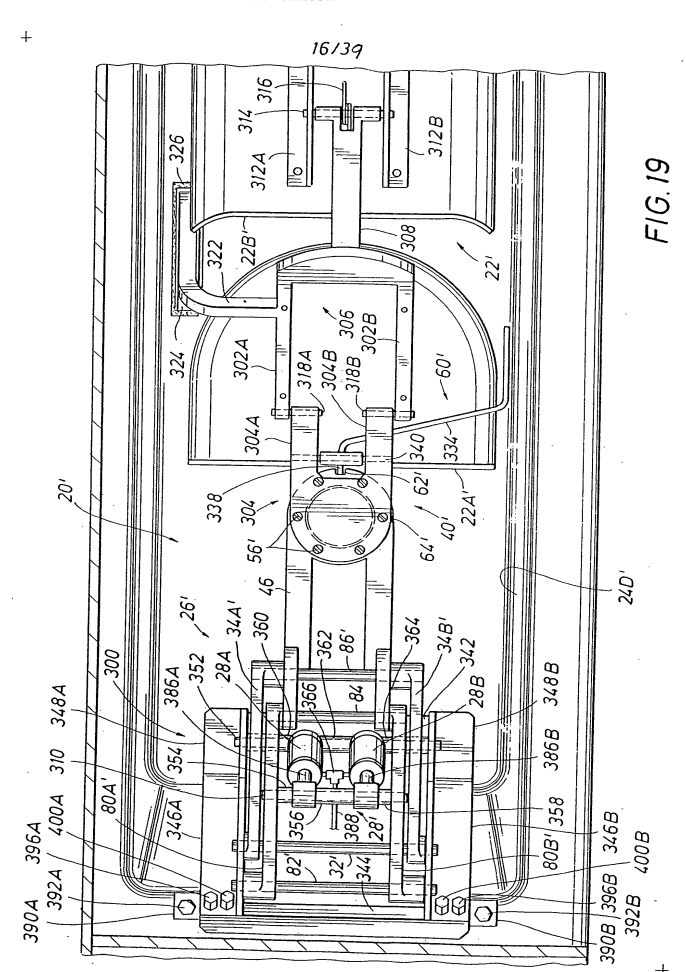
TITLE: BATH LIFTING SYSTEM
INVENTOR: Mary Frances Sherlock and Rainer Kuenzel
ATTY. DKT. NO.: H053778.0020US0



TITLE:

BATH LIFTING SYSTEM

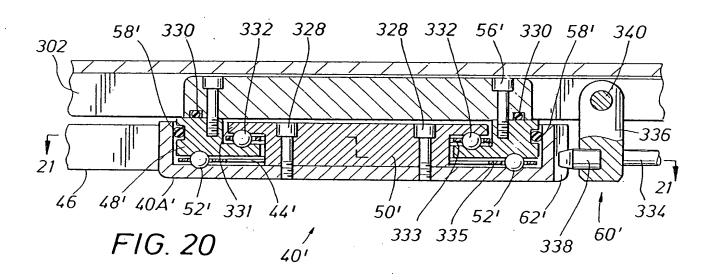
INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0

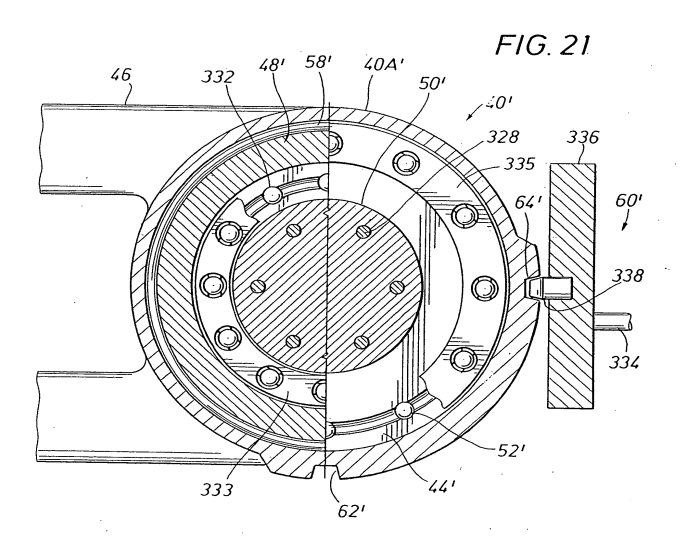


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Mary Frances Sherlock and Rainer Kuenzel

ATTY. DKT. NO.: H053778.0020US0





ATTY. DKT. NO.: H053778.0020US0 +RESULTING PRESSURE ON LARGE PISTON 18/39 PNEUMATIC RETURN PRESSURE R & & R R R PISTON (PSI) PRESSURE OUTPUT FROM SMALL CYLINDER (PSI)

ORCE FROM EACH LIFT CYLINDER (POUNDS) FORCE "F" (POUNDS)

BATH LIFTING SYSTEM

Mary Frances Sherlock and Rainer Kuenzel

TITLE:

INVENTOR:

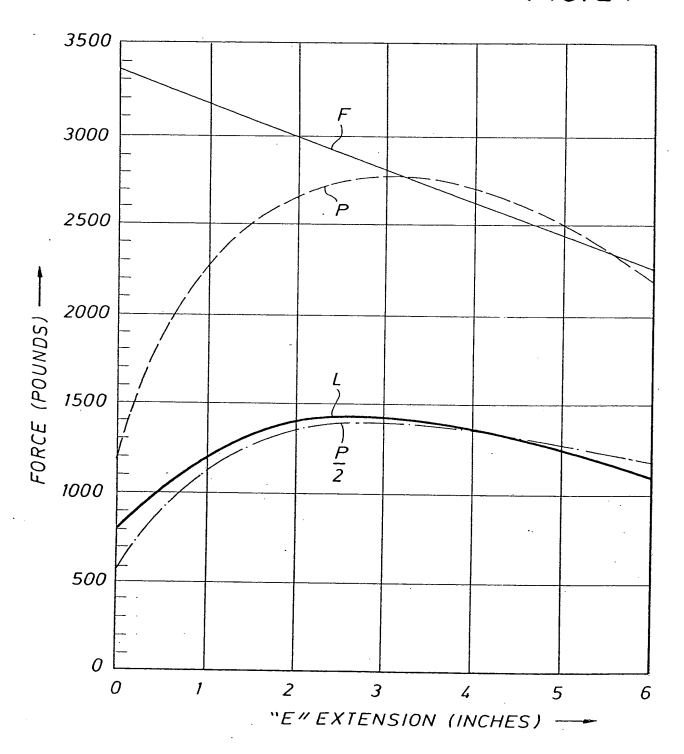
+ 19/39 E = 5" E = 2" E = 0FIG. 23

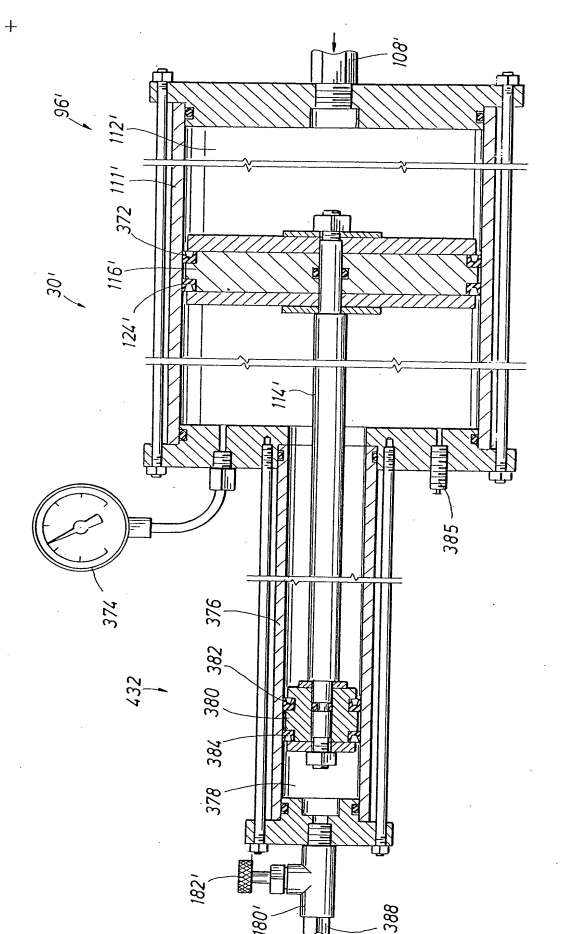
BATH LIFTING SYSTEM

INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0

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FIG. 24





**BATH LIFTING SYSTEM** 

INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0

412A 22/39 406A 348A 414A 404A 390A 346A 408A 404 420A 406 -410 24E' 98 420B -404B 390B 346B 408B *300 348B* 406B FIG. 26 FIG. 27 1111 0) 11 11 348B 412B 346B 414B 406B 408B 420B 24E 418B -350B 416B

BATH LIFTING SYSTEM Mary Frances Sherlock and Rainer Kuenzel

ATTY. DKT. NO.: H053778.0020US0

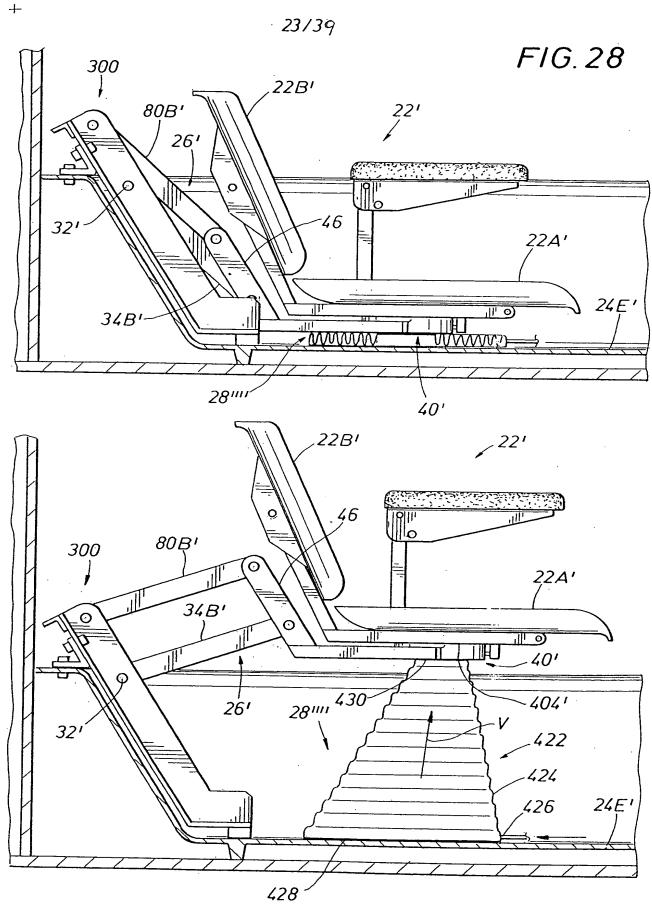
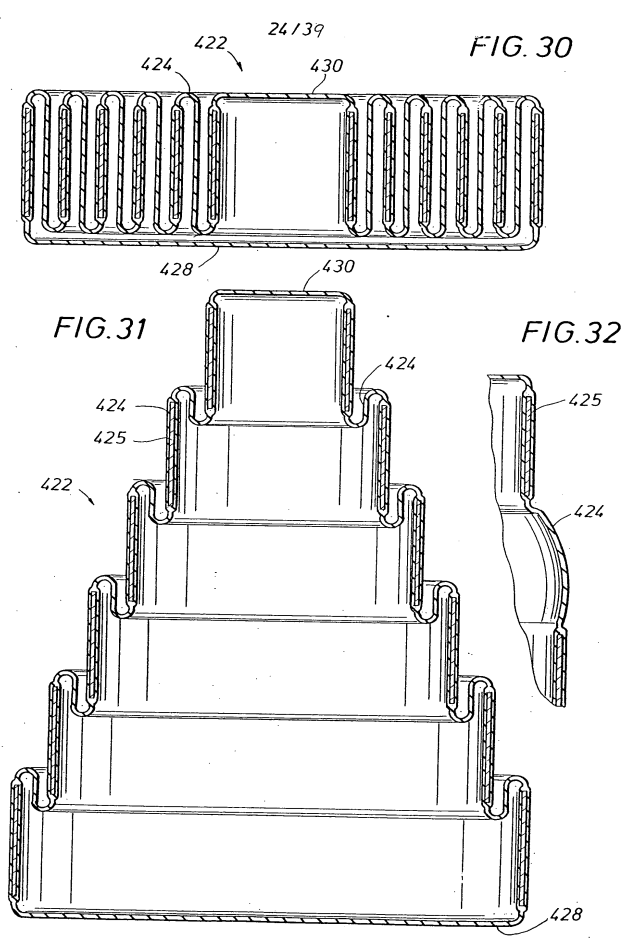


FIG. 29



TITLE:

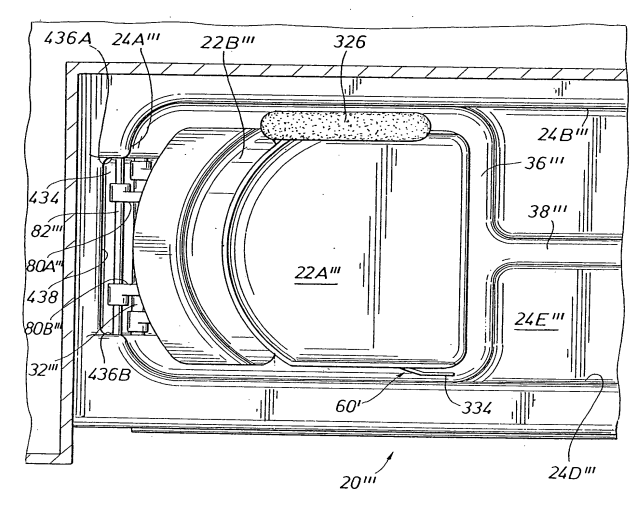
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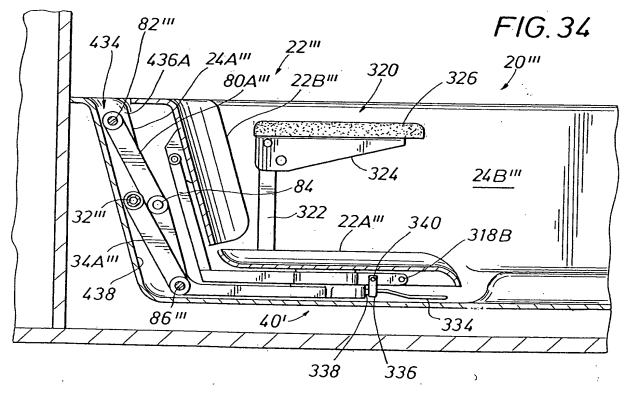
**BATH LIFTING SYSTEM** 

INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0

25/39

FIG. 33





26/39 24B ""

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BATH LIFTING SYSTEM

INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0

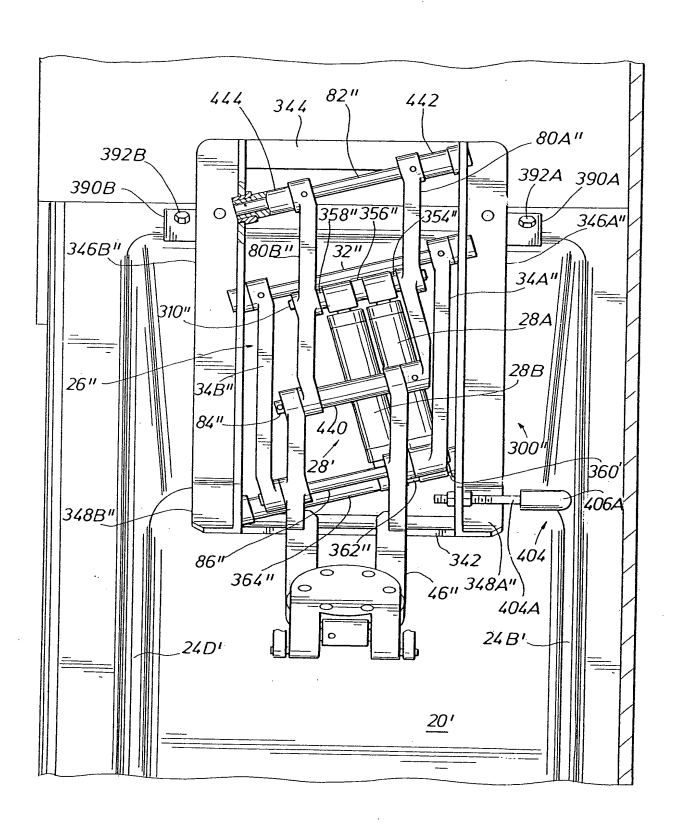
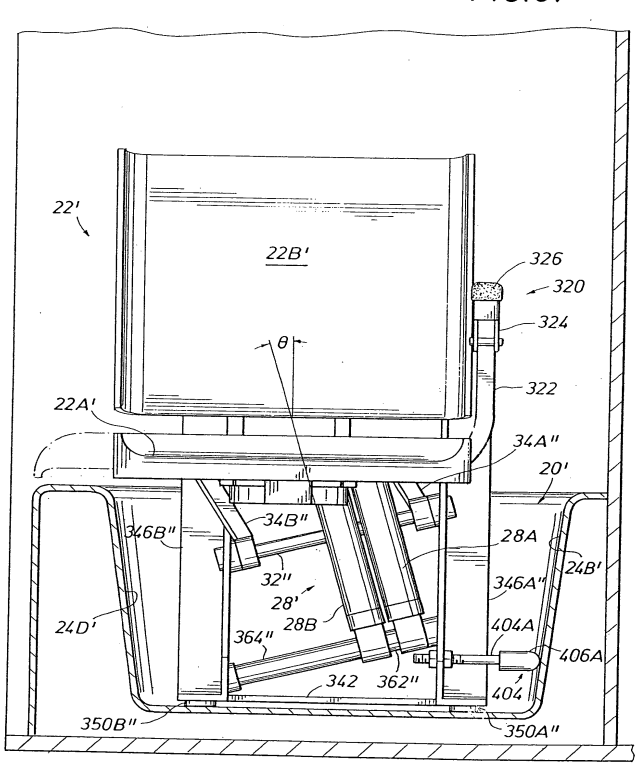


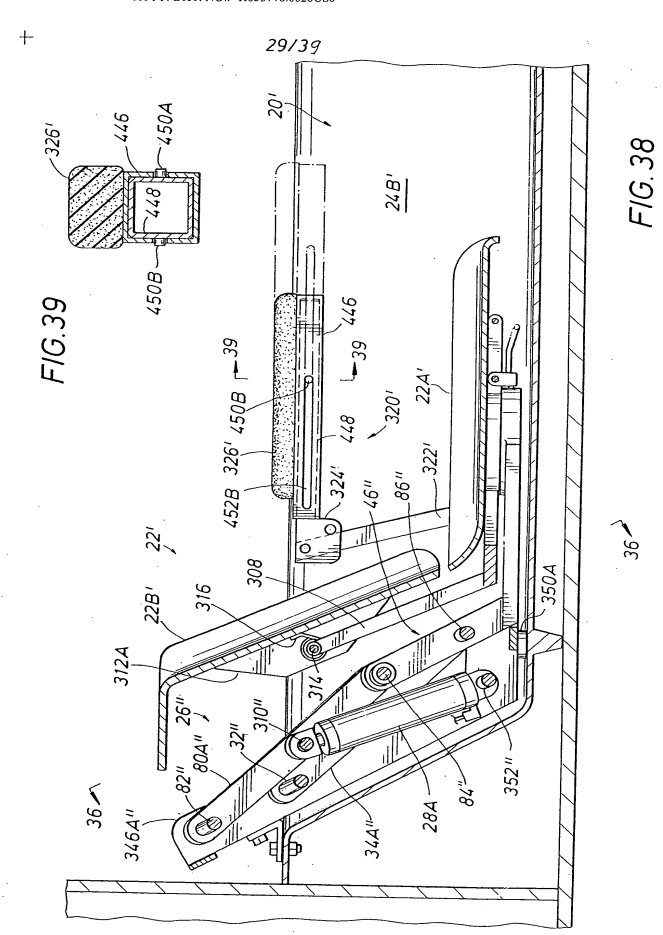
FiG. 36

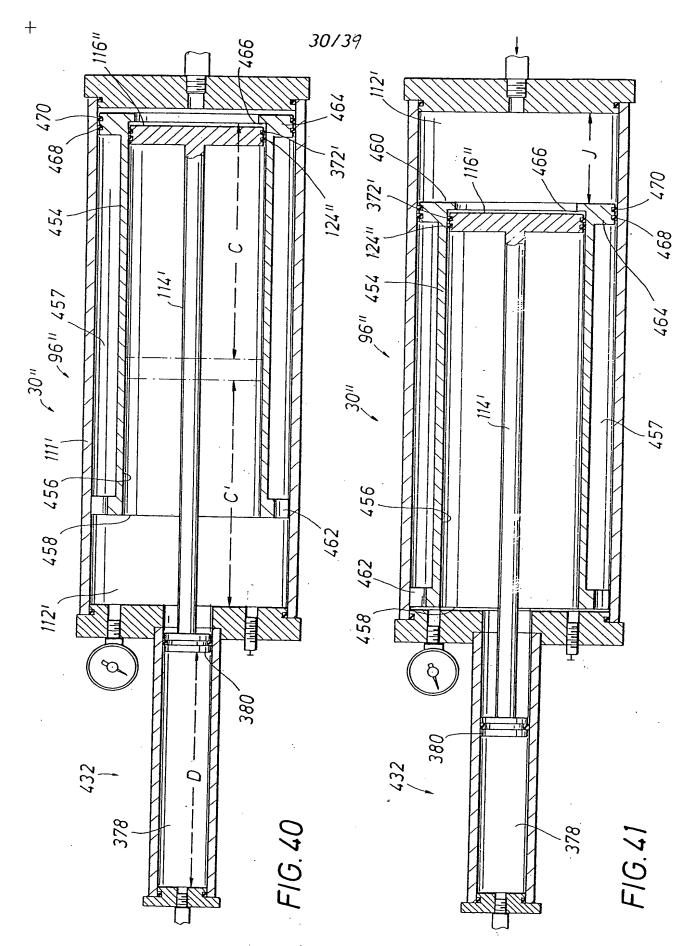
TITLE: BATH LIFTING SYSTEM
INVENTOR: Mary Frances Sherlock and Rainer Kuenzel
ATTY. DKT. NO.: H053778.0020US0

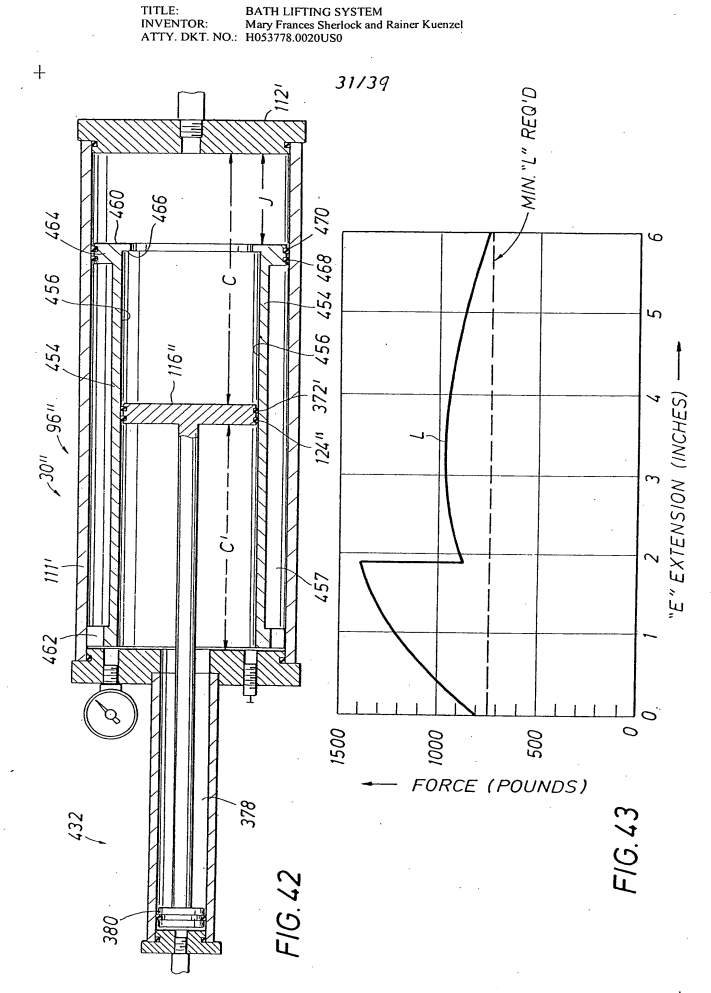
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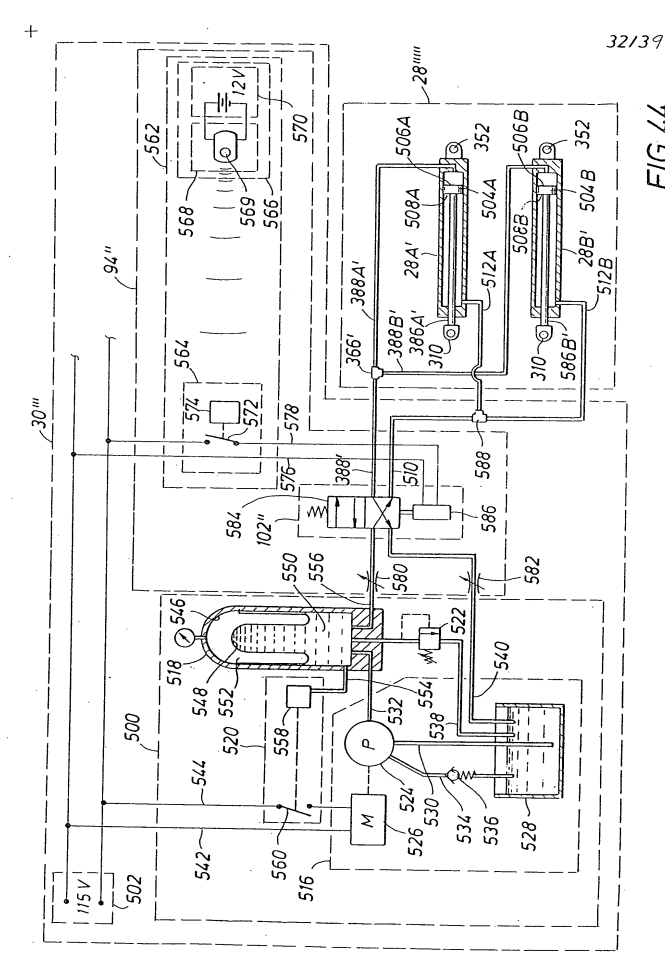
FIG. 37

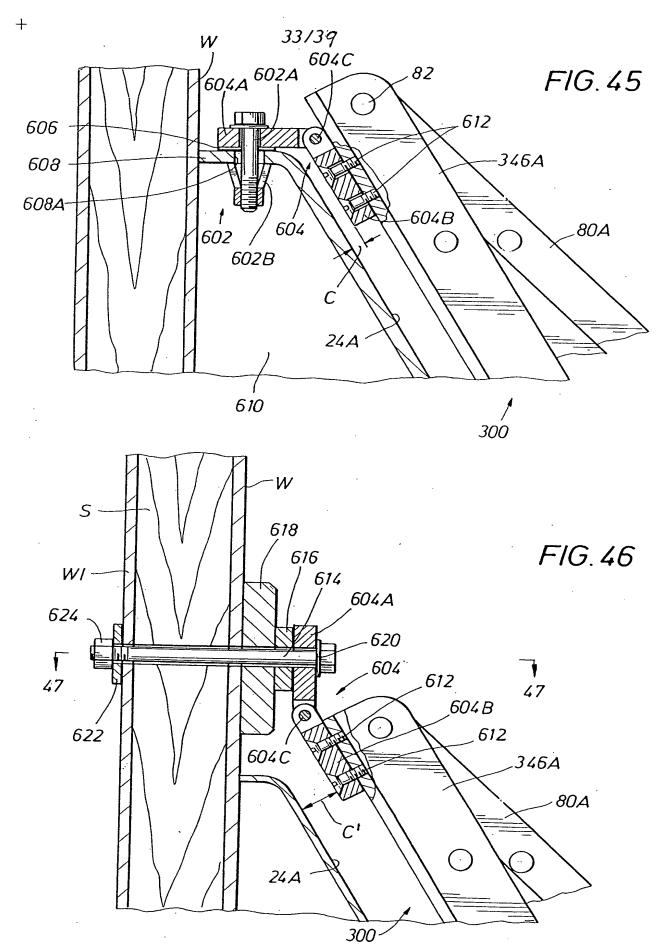








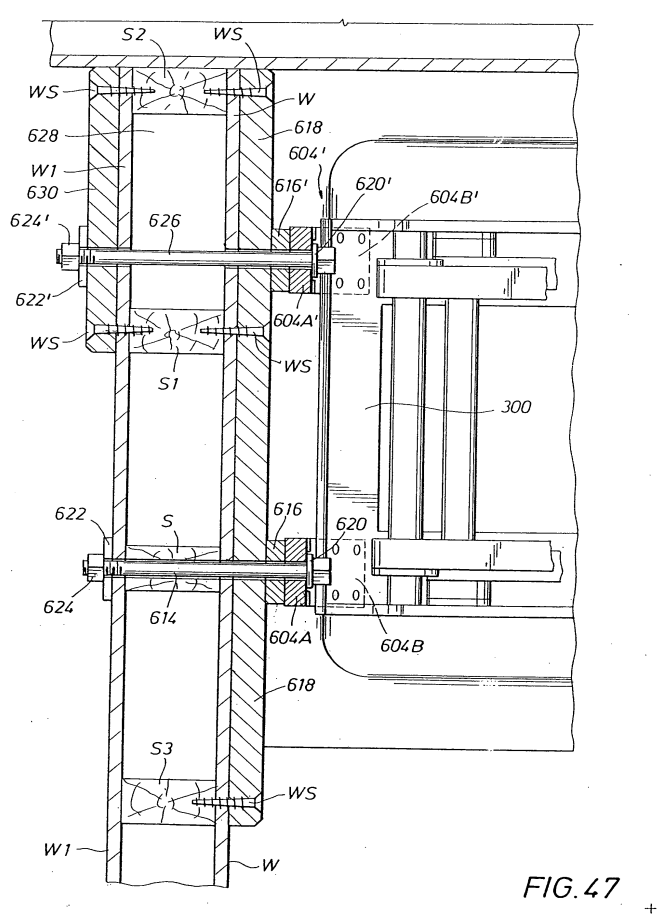




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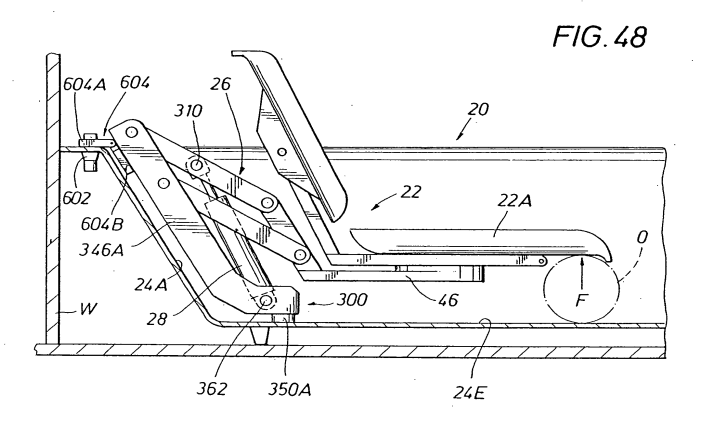
**BATH LIFTING SYSTEM** 

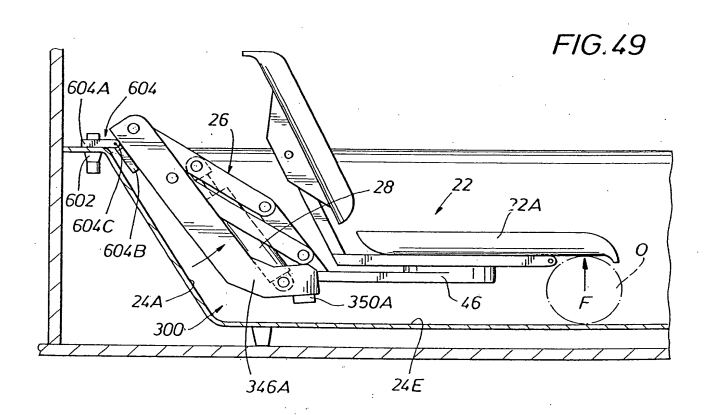
INVENTOR: Mary Frances Sherlock and Rainer Kuenzel ATTY. DKT. NO.: H053778.0020US0



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INVENTOR: Mary Frances Sherlock and Rainer Kuenzel
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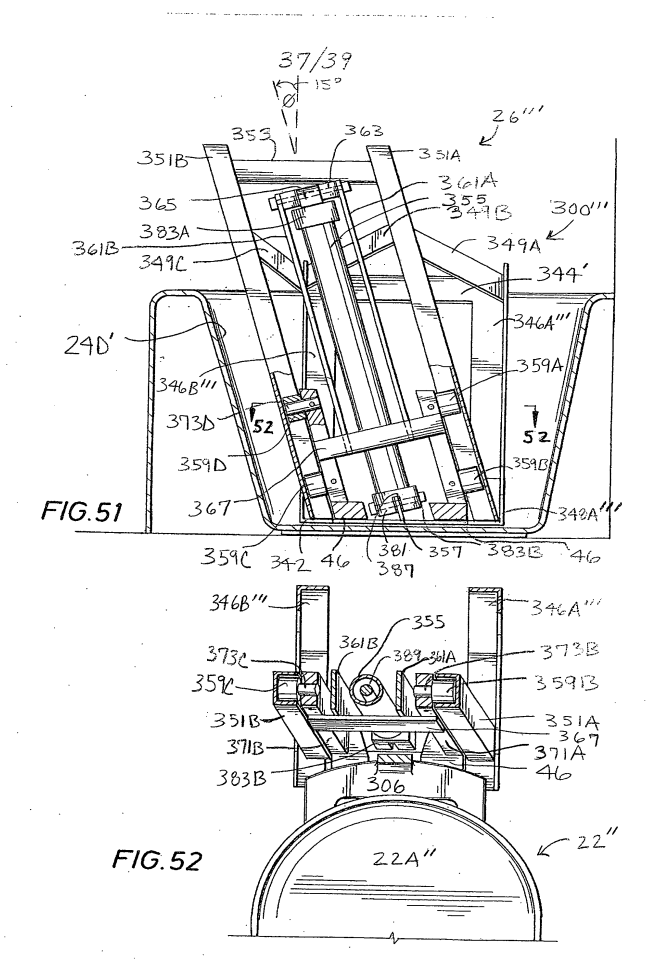


36/39 24E 328 300 324 357 ,28,"

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BATH LIFTING SYSTEM
Mary Frances Sherlock and Rainer Kuenzel

ATTY. DKT. NO.: H053778.0020US0



TITLE:

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INVENTOR: Mary Frances Sherlock and Rainer Kuenzel
ATTY. DKT. NO.: H053778.0020US0

FIG.53

